

Amendments to the Specification

Please replace the paragraph beginning on page 4 line 10, with the following amended paragraph:

Fig. 6 shows a perspective view of a syringe in the final empty position, and

Please replace the paragraph beginning on page 4 line 12, with the following amended paragraph:

Fig. 7 shows a perspective view of the insert of Fig. 1 located on the interior stem in its final empty position, without showing the cylindrical wall element[[,]].

Please delete the paragraph beginning at page 4, line 15, which starts with “Fig. 8 shows a” and ends at page 5 line 7, which ends with “showing the cylindrical wall element”.

Please delete the paragraph beginning at page 6, line 16, which starts with “Fig. 8 shows an alternate” and ends at page 7 line 12, which ends with “cylindrical wall element 5”.

Please replace the paragraph beginning on page 7 line 13, with the following amended paragraph:

The shape of the fixing members 3 with their respective points means that during evacuation (advancement of the stem 9), the insert 1, [[14]] can advance with the stem 9 but cannot move backwards, owing to the fact that its retention members 3 impede said withdrawal by penetrating in the internal wall of the cylindrical element 5 of the syringe 4.

Please replace the paragraph beginning on page 7 line 19, with the following amended paragraph:

Therefore, on arriving at the final evacuation position the stem 9 with the insert 1,~~14~~ cannot move backwards and said insert 1,~~14~~ will remain in its end position. If there is any attempt to pull the stem 9 back with the intention of re-using the syringe 4, the perforating member 2 will penetrate on the plunger 10, passing through its wall and thus breaking the seal of the syringe 4.